

TC3 4WD Touring Car

Team Associated



Driver: MIKE BLACKSTOCK Track/City: ___ 2004

SETUP SHEET, 5/2002		Event:	Date: _
FRONT SUSPENSIO CASTER □ 0° □ 2° ■	AR: None Size: <u>055</u>	FRONT SHOCKS BODY ☐ Comp. ■ Alum.	Fill in holes used
KICKUP \square 0° \square 2° \blacksquare TOE-IN $\underline{\hspace{0.3cm}}$ 0° TOE-OUT $\underline{\hspace{0.3cm}}$ CAMBER $\underline{\hspace{0.3cm}}$ $\underline{\hspace{0.3cm}}$ RIDE HEIGHT	ACKERMAN SETTING Std Other: Ball end: silver Spacer: .080	SHAFT Std Other: LIMITERS: Inside: Outside:	Used front tower
5.0mm		DROOP GAUGE #: 5 PISTON # 3 OIL70 WT SPRING _purple	Used rear tower on the front

5.0mm	OIL 70 WT SPRING purple	
REAR SUSPENSION ANTI-SQUAT 0° 2° RIDE HEIGHT ANTI-ROLL BAR: None Size: 5.0mm TOE-IN 3° Other: CAMBER: -1° WHEELBASE ADJUSTMENT FRONT Short Long	REAR SHOCKS BODY	SHOCK MOUNT & CAMBER LINK Fil in holes used

0	THER					
	FRONT TIRES: FOAM	(JACO)	Compound: D	PINK/ORANG	E_ Insert:	Wheel:
	REAR TIRES: FOAM	(JACO)	Compound: D	PINK	Insert:	Wheel:
	BATTERY PLACEMENT	Back Fror	nt Dother:		_ BATTERY TYPE:	Reedy X-Cell 3300
	CHASSIS ☐ Std ■	Carbon Fiber	FRONT/REAR	DRIVE Std	☐ One-way	SPUR/PINION 100 T/ 26 T
	MOTOR Reedy KR,	8x2	BRUSH Reedy	#766	_SPRING _Reedy	#742
	RADIO KO HELIOS		SERVO KO		_ESC_Novak	
	BODY Protoform	Alfa	WING Protof	orm Alfa		
	TIRE ADDITIVE Para	gon Ground Ef		D WEIGHTS None	(oz / gm) Location	

RADIO KO HELIOS SERVO	KO	ESC Novak	
BODY Protoform Alfa WING	Protoform Alfa		
TIRE ADDITIVE Paragon Ground Effect None	S LEAD WEIGHTS None	(oz / gm) Location:	
TRACK CONDITIONS		RACE COMME	NTS
SURFACE: Smooth Bumpy		MAIN FINISH	QUALIFYING. POS. 1st
TRACTION: Low Med. High		NOTES: TQ TOURI	NG CAR
COMPOSITION: Concrete Asphalt Carpet Other:			
NOTES:		CAR COMMEN	TS
		NOTES:	